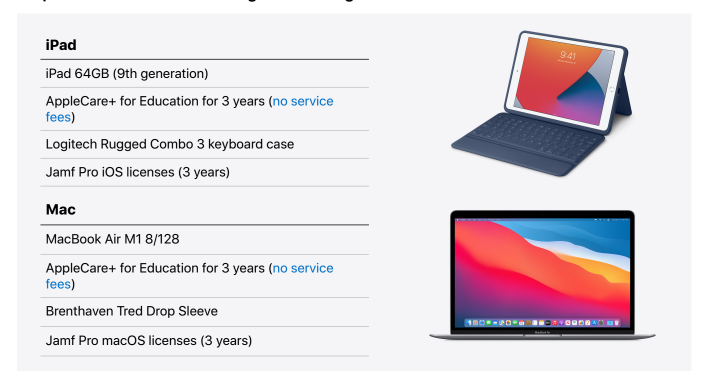
MLTI 2.0 and Apple



Inspiring every kind of mind

In 2002, the State of Maine and Apple launched a pioneering effort to empower all teachers and students with tools to personalize learning. This collaborative vision created a strong foundation to prepare all of Maine's schools for the challenges posed by the rapid change to remote and hybrid learning. MLTI 2.0 provides the opportunity to build on that foundation and create scaled learning experiences that are connected, collaborative, creative, and personal for every individual.

Proposed solutions for teaching and learning



Dedicated world-class service and support

iPad and Mac integrate seamlessly into your learning environment while giving teachers the tools to go above and beyond. We want every aspect of your school's experience with Apple products to be as intuitive as the products themselves. That starts with support for IT in each step of your deployment.

- AppleCare+ for Mac and iPad that provides two incidents of accidental damage coverage per year, with no service fee.
- Jamf Pro is a proven, powerful Apple device management tool designed to automate and protect devices while increasing end-user productivity.

The power to do anything and everything

Everyone has their own way of learning and expressing creativity. Apple technology and resources empower every kind of educator — and every kind of student — to learn, create, and define their own success. Apple products give teachers and students complete freedom of expression.

Mac has been empowering the world's leading engineers, artists, scientists, designers, and musicians for decades. And it's been doing the same for students too. Now powered by the Apple M1 chip and macOS, Mac brings higher level performance graphics and processors, advanced storage and memory, and a breathtaking Retina display designed to give teachers and students the power to create amazing things.

iPad enables students and teachers to expand the ways they think and create. It becomes the tool they need when they need it, whether it's a calculator, a word processor, or a full production studio. Augmented reality (AR) on iPad can transform how teachers and students learn about and connect with the world around them. Learn about iPad results in education.

Support educators need

Apple Education is committed to helping educators get the most from Apple technology. Because we want you to feel confident using Apple products in creative and personal ways, we developed a number of resources to provide support.

Apple Teacher is a free, self-paced professional learning program designed to support and celebrate educators using Apple products for teaching and learning. You'll discover lesson ideas and learn how you can build skills on iPad and Mac that directly apply to activities with your students. And you'll earn recognition for the new things you learn.

Everyone Can Create teaches students new skills to develop and communicate ideas through video, photography, music, and drawing on iPad. From quick introductory activities to skill-building project guides, teachers have a range of fun and meaningful ways to ignite creativity with any lesson, at any grade level.

Everyone Can Code curriculum will guide you through Swift Playgrounds, an app that teaches coding for kids through a world of interactive puzzles and playful characters. It's great for students ages eight and up, and will help you introduce them to coding with the same language used by professional app developers.

The Classroom app is a versatile teaching assistant that puts teachers in charge of every iPad and Mac in the classroom, so they can keep kids on track.

The Schoolwork app lets you easily assign anything from worksheets to activities in educational apps, follow students' progress and collaborate with them in real time.

Access for all. Privacy built in.



Designed to empower students of all abilities, iPad and Mac come with a range of built-in accessibility features. So right out of the box, all students can explore, discover, and create in ways that work best for them.



Privacy and security are fundamental to the design of Apple hardware, software, and services. We design our products to limit the collection and use of data, use on-device processing whenever possible, and provide transparency and control over how information is shared.